#### ENGINEERING INVENTIONS.

**29**8

A combined feed pump and condensing apparatus has been patented by Mr. John Houpt, of Springtown, Pa. This invention consists mainly of a whistle or alarm attachment to the safety valve for indicating the internal pressure and working condition of the auxiliary force or feed pump, and relates particularly to a former patented invention of the same inventor.

#### AGRICULTURAL INVENTIONS.

A hay rack has been patented by Messrs. Jonas H. Hittle and Aurin D. Davis, of Mackinaw, Ill. The construction is such that the side and end pieces may be arranged on the wagon box to form a rack for carrying hay, and by a different arrangement may be adapted to carry hogs, calves, and other animals.

A stalk cutter has been patented by Mr. Robert M. Pierson, of Mayesville, S. C. Any number of pairs of cutters may be employed, but the construction is such that as the machine moves forward the stalks will be caught by the concave edges of revolving cutters and brought against the forward moving edges of stationary cutters, by which they will be cut to pieces and passed rearward.

A fertilizer distributer has been patented by Mr. Van Brunt Magaw, of Flatlands, N.Y. With the hopper and the side drive wheels is an intermediate smaller drive wheel, so one of theside drive wheels can  $d {\bf rop}\, into \, a \, depression \, in \, \, the \, ground, \, without \, a {\bf ff} ecting$ the operation of the machine, with other novel features to promote convenience and accuracy in distributing fertilizers.

## ...

## MISCELLANEOUS INVENTIONS.

A cap nut has been patented by Mr. Chas. D. Thatcher, of Columbus, O. This invention consists principally in making the head of the nut separate from the main body of the nut or cap, the two parts being subsequently secured together by suitable means for completing the nut.

A machine for making and covering cords has been patented by Mr. Alfred Fornander, of Brooklyn, N.Y. This machine is a novel construction for twisting and covering the several strands of a cord with silk or other material, and then twisting the twisted and covered strands together to form a cord.

A carriage top prop has been patented by Mr. Charles D. Thatcher, of Columbus, O. It is so constructed that the employment of screw threads is dispensed with in connecting the bolt with the bow plate, the bow plate and bolt being locked together by means of an offset and lug.

A safety snap hook has been patented by Mr. Henry R. Hammond, of Foster Center, R. I. The snap hook has a pivoted and notched latch and a sliding and spring-pressed bolt, with a hook engaging the notch of the bolt, the hook being readily operated by hand, but one that cannot be accidentally detached.

A folding wardrobe bed has been patented by Mr. Adam Schieffer, of New York city. It consists of a case, with pivots to receive the bed bottom, and such other arrangements that the bed can be readily folded into a shallow case, and easily folded and unfolded, being firmly supported when unfolded.

A bottle stopper has been patented by Mr. Michael I. Dougherty, of Carbondale, Pa. It may be used for all bottles stoppered on the outside, may be quickly applied or removed with one hand, and if one part of the stopper is overworn or injured it can be replaced without discarding the whole stopper.

A bench for jointing lumber has been patented by Mr. Clarence A. Williams, of Webster City, Iowa. This invention relates to certain improvements on a former patented invention of the same inventor, and consists of a special arrangement, construction, and combination of parts.

A press for moulding letters from artificial stone has been patented by Mr. Chester A. Weller, of New York city. The artificial stone mixture is filled iuto a hopper, thence moved where it can be pressed by a lever, movable press plate, and die, and delivered by the machine for drying and finishing.

A screw driver has been patented by Mr. James M. Ricketts, of Charleston, Ill. This invention consists of an attachment for holding screws upon the point of a screw driver, a rectangular frame being placed on the lower or point end of the screw driver, andhavingguide slots to bold jaws which secure the screw.

An improved gate has been patented by Mr. Wiley M. Grisham, of Winchester, Ill. The object is to afford means whereby a rider may open a gate on approaching it, and close it on leaving, without dismounting, and means are provided for raising the gate latch and opening the gate by one continuous movement.

A fire escape has been patented by Mr. Thomas D. McKinzie, of Colorado, Texas. This invention is designed to save life from burning ships as well as houses, and provides means whereby a boat or carmay be lowered from the side of a vessel, or a car may be raised or lowered to and from the windows of a house,

A brick machine has been patented by Mr. Robert Underwood, of Bowling Green, Ky. The material placed in the mill is ground and tempered by the action of the fingers on a revolving shaft, and settles down through an opening in the bottom plate into the moulds, which are completely filled by the action of a pressure roller.

A stump puller has been patented by Mr. David L. Grossman, of Rutland, Ind. The base frame has bars at its forward part, supporting pulley blocks, and a rope or chain, and at its rear end is a capstan and sweep for pulling the stumps, the whole being constructed to be easily operated, and yet simply made and powerful in operation.

An elevator has been patented by Mr. Samuel Keim, of Altoona, Pa. It is a contrivance of mechanism and supporting frame for working an elevator

platform by a hand crank for raising and lowering bar- of New Orleans, La. This invention covers improved rels and other heavy goods out of and into cellars, and atso for loading and unloading wagons, and other like uses

A draught bolt has been patented by Mr. Frank Wirty, of Appleton, Wis. It is made in two jointed half sections, and provided with pinchers, wrenches, hammer, hatchet, nail pull, and screw driver. these tools being so arranged as to provide for their convenient use on removing the bolt from its place in the tongue.

A belt fastener has been patented by Mr. Louis C. Gleason, of Ter yville, Conn. It consists of a plate of metal with one or more rows of hollow punches adapted to be driven through the belt ends, and the edges of the punches then turned down upon the belt. forming an annular rim upon the belt, holding the fastener firmly and securing the ends of the belt together.

A hame tug has been patented by Mr. Charles Hostert, of Hastings, Minn. It is so constructed that the ung is adapted to all the adjustments required, both up and down upon the hame, and as to lengths, so that a perfect fit of the hame tug may be always effected, and the invention may be readily applied to hames already in use.

A combined table, bedstead, and chair has been patented by Mr. Robert C. Balke, of Bloomington, III. This is a novel construction and arrangement of the sectional jointed sills or side rails of the bedstead, in combination with head and foot boards and folding chairs, making an article of furniture which can be changed in character according to necessity.

A dumping wagon has been patented by Mr. Henry Hild, of Britt, Iowa. This invention provides means whereby the driver may direct the power of the team either to haul the load to dump it, or to return the parts of the wagon to their normal position after dumping, and embraces a special construction and combination of parts with this object.

A stave jointing machine has been patented by Mr. Willard F. Wellman, of Belfast, Me. It joints both edges of a barrel stave at once, and makes the proper curve for the bulge on staves of all widths: it is also automatic, except as to the putting on and taking off of the staves and the starting of the saw carriages when the staves are set ready for jointing.

A fence making machine has been patented by Mr. George Q. Adams, of Quincy, Ill. This invention covers various novel features in mechanism for aiding manual labor in making fences of wires and pickets, by twisting the wires between the pickets, spacing the pickets, and winding into a roll the finished fence.

A ditching machine has been patented by Mr. Charles Shelmidine, of Boone, Iowa. It has a series of carrier forks, the shafts of which are pivotally secured to an endless chain, and it automatically raises the earth out of the ditch that the machine cuis, and deposits it on the surface of the ground at the sides of the ditch.

A brick machine has been patented by Mr. Napoleon M. Plante, of Verplanck, N. Y. This invention provides a novel construction of the operating mechanism of brick machines, to make provision for graduating the pressure on the clay and to insure the moulding of clean, sharp cornered bricks of uniform density from clays of different qualities or stiffness.

A cotton sack holder has been patented by Mr. John B. Robinson, of Dresden, Texas. The object of this invention is to provide a simple, inexpensive device for holding sacks or receptacles upon pickers of cotton or other plants or fruits, so as to distribute the weight of the sack and contents over the body of the picker and to enable him to work more easily.

A cockle seed separator has been patented by Mr. Richard B. Wilson, Jr., of McLeansborough, 111. It is made of a series of inclined sieves, sieve boards, and discharge spouts and chute, arranged in a vibrating shoe, a cylinder covered with perforated sheet metal, and a driving mechanism, the constructibn covering a variety of novel features.

A combination drawing instrument has been patented by Mr. Joseph McM. Scott, of Allegheny City, Pa. It consists of a triangle, with the margins figured with different scales, having also another triangle, a protractor, irregular curves, circles, ovals, and other figures cut within the margins, so one instrument will serve the purpose of many single instruments.

An elevating and dumping apparatus has been patented by Mr. Benjamin K. Prater, of Mount Olive, Ill. The elevator platform is hung to be raised and lowered, and so that it may be swung to one side at the top of the shaft, while there are devices to hold the car or box on the platform, so that when the latter is tipped the load will be emptied, with other novel features

A quartz crushing machine has been patented by Mr. Cyprian Dandurand, of Virginia City, Nevada. The beater arms are pivoted to the periphery of a horizontal rotating drum, to be thrust down the descending side of the dram on the quartz lying on a die bed, and there is a novel combination of screens to facilitate the discharge of the pulverized ore, with other novel features.

A wagon box strap has been patented by Messrs. Dwight H. Finch and William H. Nattrass, of Aurelia, Iowa. Instead of the usual wooden cleats for ecuring end gates, this invention covers the use of a metal cleat or strap made in one piece, and centrally grooved, the lengthwise ribs at either side of the groove preferably baving a facial outline, to give the necessary trength with lightness.

An excavator has been patented by Mr. Cyrus Howard, of Pittsburg, Pa. With the excavator truck body are two sets of wheels with an axle for each set and means for rigidly fixing either axle from turning under the truck, with variou novel features, so the excavator will take up earth from the line of excavation and deposit at some distance to one side or on a wagon

A diffusing, defecating, and circulating apparatus has been patented by Mr. Reginald M. Sandys, For Power & Economy, Alcott's Turbine, Mt. Holly, N. J. saving of fuel.

© 1884 SCIENTIFIC AMERICAN, INC

arrangements for charging the tanks, means for heating apparatus for effecting the circulation, and for examinng the liquor, in the manufacture of sugar from cane, bagasse, sorghum, or beet roots, for the more thorough Tables, PlateIron Work. Tippett & Wood, Easton, Pa. extraction of the juice from the plants, and the treat ment of the residues.

A combined horse power and jack has been patented by Mr. Alfred Mauck, of Toronto, Kansas. Combined with the base frame is a pivoted frame having upwardly projecting rabbeted arms, sweep sockets, and a separable wheel, the drive rope or chain being connected with pulleys connected by a short belt and attached to shafts pivoted to a frame, whereby he machinery may be driven at a greater or less speed as desired.

The manufacture of razor blades forms the subject of a patent issued to Mr. James Memmott, of Worcester, Mass. The invention consists of the mode of forming the blades by cutting the blanks from steel bars rolled with concave sides, then bringing the blanks under a trip hammer to the general form of two razor blades placed edge to edge, then by means of dies bringing the blanks to the desired sbape, with the edges properly hammered, and cutting the blades apart.

#### **NEW BOOKS AND PUBLICATIONS**

TREATISE ON VALVE GEARS. By Dr. Gustav Zeuner, Zurich. Translated from the German by Prof. J. F. Klein. E. & A F. N. Spon, London and New York.

German thoroughness in mathematical demonstration and the indefatigable working out of details are distinctively characteristic of this book. It has been accepted as good authority and attained general acknowledgment among German engineers, having reached its fourth edition. Double slide valves, or rears with independent cut-offs, receive in this edition much more attention than was formerly given to that branch, this part of the book having been entirely rewritten. Simple fixed expansion valves, the most prominent of those with variable expansion, and the est known forms of cut-off gear, are described separately and with great thoroughness of detail.

COUNTRY COUSINS; SHORT STUDIES IN THE MATURAL HISTORY OF THE UNITED STATES. By Ernest Ingersoll. Harper & Brothers, New York.

This is in no way a text book, but its twenty-one chapters afford so many breezy sketches, many of which are of practical adventure in various parts of the world. A good proportion of the matter has heretofore been published in the leading magazines, which is no poor criterion of its good character, and it is now presented in the shape of a handsome and entertain ing volume.

FISHES OF THE EAST ATLANTIC COAST. By Louis O. Van Doren and Samuel C. Clarke. The Angler Publishing Company, New York.

This is a text book on the salt water fishes that are taken with hook and line from northern Maine to the Gulf of Mexico, giving the scientific and popular descriptions, their habits, and when and where and how they are caught. The illustrations are numerous, and are photo-likenesses of the fish.

#### Received.

ANNUAL REPORT, U. S. LIFE SAVING SERVICE, 1889. Sumner I, Kimball, General Superintendent. Gov-ernment Printing Office, Washington, D. C.

BOARD OF SUPERVISING INSPECTORS OF STEAM VES-BELS, Proceedings Annual Meeting; Revised Rules and Regulations, James A. Dumont, Inspector General. Government Printing Office, Washington, General. D. C.

JOURNAL OF ROYAL SOCIETY, NEW SOUTHWALES, 1883. A Liveridge, F.R.S., Editor. Trabner & Co., Lon-don.

SUBZ CANAL. Report on to U. S. Navy Department. By Prof. J. E. Nourse, U. S. N. Government Printing Office, Washington, D. C.

PUBLICATIONS OF THE WASHBURN OBSERVATORY OF THE UNIVERSITY OF WISCONSIN. Vol. 11., 1883.

#### Business and Versonal.

The Charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office asearly as Thursday morning to appear in next issue.

All books and everything relating to electricity cheap. school of Electricity, N. Y.

Best Popular Science Works at very low prices. J. Fitzgerald, 20 Lafayette Place, New York.

Thomas Camp, a large dealer in portable engines, at Covington, Ga., desires correspondence with manufacturers of Tram Road Engines.

Practical Instruction in Steam Engineering, and situations furnished. Send for pamphlets. National In-stitute, 70 and 72 West 23d St., N. Y.

The Cyclone Steam Flue Cleaner on 30 days' trial to reliable parties. Crescent Mfg. Co., Cleveland, O. For Steam and Power Pumping Machinery of Single

and Duplex Pattern, embracing boiler feed, fire and low pressure pumps, independent condensing outfits, vacuum, hydraulic, artesian, and deep well pumps, air comors, address Geo. F. Blake Mfg. Co., 44 Washington St., Boston: 97 Liberty St., N Y. Send for Catalogue. Quinn's device for stopping leaks in boiler tubes.

Address S. M. Co., South Newmarket, N. H. Mills, Engines, and Boilers for all purposes and of

every description. Send for circulars. Newell Universal Mill Co., 10 Barclay Street. N. Y.

Wanted -Patented articles or machinery to manufacureand introduce. Lexington Mfg. Co., Lexington, Ky. "How to Keep Boilers Clean." Book sent free by

Stationary, Marine, Portable, and Locomotive Boilers

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

# The Hyatt filters and methods guaranteed to render

[NOVEMBER 8, 1884.

all kinds of turbid water pure and sparkling, at economical cost. The Newark Filtering Co., Newark, N.J.

Steam Boilers, Rotary Bleachers, Wrought Iron Turn

Send for Monthly Machinery List to the George Place Machinery Company, 121 Chambers and 103 Reade Streets, New York.

Iron Planer, Lathe, Drill, and other machine tools of

modern design. New Haven Mfg. Co., New Haven, Conn. If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., Scientific American Patent agency, 361 Broadway, New York.

Guild & Garrison's Steam Pump Works, Brooklyn, N. Y. Steam Pumping Machinery of every description. Send for catalogue.

Nickel Plating .- Sole manufacturers cast nickel anodes, pure nickel salts, polishing compositions, etc. Complete outfit for plating, etc. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Supplement Catalogue.-Persons in pursuit of inforn on any special engineering. mechanical, or scienmatio tific subject, can have catalogue of contents of the Sci-ENTIFIC AMERICAN SUPPLICMENT sent to them free The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co . Publishers, New York.

Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y. Electrical Alarms, Bells, Batteries. See Workshop Receipts, v. 3, \$2.00. E. & F. N. Spon, 35 Murray St., N.Y. Munson's Improved Portable Mills, Utica, N.Y.

Mineral Lands Prospected, Artesian Wells Bored, by Pa. Diamond Drill Co. Box 423. Pottsville, Pa. See p. 141.

Curtis Pressure Regulator and Steam Trap. See p. 222. Brass & Copper in sheets, wire & blanks. See ad. p. 222. The Chester Steel Castings Co., office 407 Library St., Philadelphia, Pa., can prove by 20,000 Crank Shaft

15.000 Gear Wheels. now in use, the superiority of their Castings over all others. Circular and price list free The Improved Hydraulic Jacks. Punches, and Tube

Expanders. R. Dudgeon, 24 Columbia St., New York. Friction Clutch Pulleys. D. Frisbie & Co., Phila.

Tight and Slack Barrel Machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus, adv. p. 222. Magic Lanterns and Stereopticons of all kinds and prices. Views illustrating every subject for public exhibitions, Sunday schools, colleges, and home entertain-ment. 136 page illustrated catalogue free. McAllister, Manufacturing Optician, 49 Nassau St., New York.

Stay bolt taps, true in pitch and straight. ratt & Whitney Co., Hartford, Conn. Woodwork'g Mach'y, Rollstone Mach. Co. Adv., p. 222.

C. B. Rogers & Co., Norwich, Conn., Wood Working

Machinery of every kind. See adv., page 270. Shipman Steam Engines.-Small power practical en-

gines burning kerosene. Shipman Engine Co., Boston. See page 285.



### HINTS TO CORRESPONDENTS.

HINTS TO CORRESPONDENTS.
Name and Address must accompany at letters, or no attention will be paid thereto. This is for our information, and not for publication.
References to former articles or answers should give date of paper and page on number of question.
Ind iries not allewired in reasonable time should be receased; correspondents will bear in mind that some answers require not a little res arch, and, though we endeavor to reply to all, eithen by letter or mail, each must take his turn.
Special Information requiring interest and requests for Prompl Answers by Letter, should be accompanied with remittance of \$1 to \$5, according to the subject. as we cannot be expected to perform such service withour remuneration.
Scientific American Supplements referred to may be had at the office. Price i conte each.
Minerals sent for examination should be distinctly

to may be had at the office. Price 10 cents each. **Minerals** sent for examination should be distinctly marked or labeled.

(1) E. J. P. asks: 1. Have the satellites of Jupiter, Saturn, etc., been observed to have an atmosphere, and has aught to indicate the presence of water been noticed on any of them? A. Nothing known of the physical condition of the satellites of the other planets. 2. Has Sir W. Herschel's observation in regard to equal axial rotation and vearly revolution of Jupiter's moons been confirmed by subsequent observers, and has this been likewise observed in the case of Saturn, Uranus, and Neptune? A. Herschel's theory in regard to axial rotation of satellites has not been confirmed.

(2) W. E. M. asks if there is any efficacy in the so-called mad stone for the cure of a mad dog bite. A. The stories which have so often been told of the virtues of the "mad stone" are utterly without foundation. It is a mere popular delusion, unworthy of notice. 2. How many square feet of heating surface it takes for an automatic cut off engine of one horse power, steam pressure 500 pounds? A. 10 equare feet.

(3) E. C. W. asks: Does it require more fuel to keep the boiler pressure at 60 pounds than it does at 40, when neither boiler nor engine is overworked? If no more, will it take less? A. There is more heat radiated from all parts heated by the steam at 60 pounds than at 40 pounds; also the waste products of combustion pass up the chimney at a higher temperature at 60 pounds than at 40 pounds. With ordinary engines having no automatic or variable cut off, where the regulating of the steam is done by a common governorvalve, and with no particular economy in the steam spaces between the governor and the cylinder, the lower pressure is no doubt the most economical. With the latest and most improved types of automatic nd adjustable cut-off, the economy of high expansion favors the higher pressure and a corresponding

ames F. Hotchkiss. 86 John St., New York. specialty. Lake Erie Boiler Works, Buffalo, N. Y. is required to take away the steam from 1,000 horse power boilers, pressure in boilers 90 pounds? A. 12 inch pipe. 2. A simple rule to calculate the condensation in steam pipes. under different temperatures per square foot of pipe surface. A. The condensation in steam pipes is so variable, from the conditions of its surrounding medium, that no simplerule will give a satisfactory answer. The amount of heat escaping from the surface is the true index, but varying very much with the moisture and circulation in the air in contact with the outside of the pipe. The velocity of the steam in the pipe also has a controlling influence upon the amount of water condensed. Measuring of the water obtained from the drip pipes is the most satisfactory solution of the question. As a general rule, for a temperature of 60° one square foot of boiler or steam generating surface is required for 10 square feet of exposed pipe surface.

(5) G. R. A. asks (1) how to obtain the standard of an inch, and from where derived. A. You may obtain the standard measure of inch, foot, etc., by addressing Bureau of Weights and Measures, Washing, D. C. 2. What is the rule for finding proportion of diameter to circumference? Can an arc or a circle be squared? If not, why? A. Multiply the diameter by 8.14159265358+ for the circumference. The circle can be squared for all practical purposes.

(6) T. F. B. asks for some material for protecting steam pipes from rust. The pipes are used for greenhouse heating, and are partly exposed to frequent wetting. Am told that ordinary mineral paints interfere considerably with the radiation of heat. The material used shoud not prevent radiation, nor set free any noxious gases under heat. Would ultrama-rine blue be available? A. We know of no greenhouses in the vicinity of New York that protect their pipes for heating. Probably this arises more from neglect than a fear of defective service. In all other kinds of heating apparatus the pipes are protected from rust and for appearance. Plumbago paint, i. e., ground plumbago and linseed oil (boiled) mixed thick enough to be rubbed upon the pipes with a woolen pad or wiper, so as to leave the coat thinner than with a brush, will no doubt be the best for durability, and give out the most heat. 2. Also, how to estimate the pound pressure of a water connection, supplied by an elevated cistern or reservoir; will the distance a stream of water thrown by ordinary % inch hose serve to indicate the amount of pound pressure? A. The pressure from yourcistern maybe ascertained by dividing the height of the surface of water in cistern above the nozzle in feet by 2.239, which will give the pressure in pounds per square inch. The jet height is uncertain, from the friction in the pipe.

(7) M. M. writes: Is a condenser now of any benefit to an engine? With our present improvements with a cut-off at one-quarter stroke, with four expansions, does not that supersede the condenser? If not, why not? Can a vacuum be made by the use of the air pump that will be of any benefit to the engine? A small power will make a vacuum of fifteen pounds to of a chemist are needed. A chemist is generally a salathe inch; a large one will do no more. Is it worth what it costs to make it? If so, how? Can exhaust steam fromanimproved engine be transferred into a receiver and then into a low pressure cylinder, the area of which is four times the area of the high pressure piston? Does size of the piston add anything to the power? A. With all the modern improvements of automatic cut-off and valve gear, the condenser has lost none of its benefit, but rather gained in requiring less water for condensation than in the old forms; for any economy in steam saved is economy in the work of the air pump. A fair vacuum is equal to 13 pounds per square inch on your piston. This is a large percentage on the mean pressure upon the piston, which may be as low as half the boiler pressure; as with a boiler pressure of 60 pounds and a mean piston pressure of 30 pounds your gain would be over 40 per cent, less the friction and area of the air pump. A compound engine illustrates the economy of the condenser in a remarkable manner. You will find an interesting article and illustration of the theory of the compound engine in SCIENTIFIC AMERICAN SUPPLEMENT, No. 204, and also illustrated compound engines in Nos. 138, 366, 388, 303.

(8) W. S C. asks: 1. How many inches would have to be added to the stroke of an engine to | by themagnet. increase it five horse power? A. This depends upon the size of the cylinder. 2. Is an engine 10x16 rated as powerful as 12x12? A. 12x12 is the more powerful. 3. Can there be anything done for a cylinder that is cut. without reboring? A. We know of nothing but reboring for a cut cylinder. 4. What are blind tubes eightinches long put into boilers for? A. Short blind tubes are parts of leaky tubes headed up and reinserted, and should not be used when new tubes can be ob tained.

(9) O. S. B. asks how to obtain the skeletons of animals, large and small, also of birds. A. Use a barrel of water with two or three pounds of caustic mon hot water boiler (galvanized iron) be strongenough to generate steam for a 1½ horse power engine? A. Could not trust a hot water boiler. Not enough surface for 1½ horse engine. You require 22 square feet heating surface, and also steam room.

(10) F. A. P.-The area of the main building of the New Orleans Exhibition is 1,878 by 905 feet, covering 33 acres, or 11 acres more than the main building at Philadelphia. There will be some extensions, but just how much space will thus be included is not yet certain. The exhibition opens December 1. The five principal bu ldings of the Philadelphia Exhibition covered an area of fifty acres.

(11) W. B. P. asks: What is the steadier pressure of water-taking from a pumping main or from a main from a reservoir? A. From the main from reservoir.

(12) A. R. asks if there is any way that articles of soft brass can be made hard of an iron nature. A. Brass cannot be hardened except by hammering or disregarded)? A. Car would run 528 feet. The dis-

which is hard when cast. We know of nothing but steel that can be hardened.

(13) Injectors for high lifts and long distance suction.-Referring to the inquiry of J. O. G. (32, in SCIENTIFIC AMERICAN of October 25, where the lift was 13 feet and the longitudinal suction 290 feet, we learn from Mr. A. Aller, 109 Liberty Street, this city, that the Korting injector, of which he is agent, has been applied with great success for longer suction and higher lifts than that mentioned. The Korting is one of the most effective of all the injectors, and the manufacturers make a special point of guaranteeing high lifts and heavy duties where other injectors have failed to work.

(14) J. N. asks how many feet of No. 36 silk insulated wire it would take for the secondary coil of an induction coil which will be strong as t majority of people can stand by taking the ends of the secondary coil in their hands, provided the rest of th machine is perfect and the insulation perfect. A. 20 feet of No. 36 wire will make a strong coil.

(15) F. H. asks for the process of making whiting, and also the process of making or manufacturingplaster of Paris. A. Wbitingconsists of chalk carefully ground, then thoroughly washed, after which it is formed into balls and dried. Plaster of Paris is ordinary gypsum (calcium sulphate) calcined so as to ex pelthe water of crystallization, and then finely pow dered. It contains 20 percent of water.

(16) H. C. H. asks for a receipt for a finish for rubber tubing; something that is a liquid and very thin and will dry quick, glossy, and elastic, and so when stretched it will not come off, but be glossy when it comes back; something that will not be sticky after drying. A. The following is used on rubber balloons, and may prove satisfactory: Digest cold 1% ounces India rubber cut small in 1 pint of either chloroform sulphuric ether (washed), or carbon disulphide. This will dry as soon as laid on. Silicate of soda, or soluble glass, may be applied as a coatingfor rubber. It prevents the gas from coming through. The ordinary varieties of varmish will crack, and therefore cannot be used.

(17) C. McD. writes: Please inform me as to the present and probable future demand for professional chemists. In what kinds of establishments does the chemist find steady employment, and what is the nature of his work? What inducements does the profession offer as to compensation, manner of living, independence, etc.? Do you think that a young man with fair ability would prohably attain reasonable success, or in other words would you advise him to adopt the profession? A. The demand for professional chemists is on the increase, but the supply is greater than the demand. In all kinds of technical establishments the services of a chemist are desirable. In iron mills and furnaces, in mines, in soap factories, mills where cloth is made and dyed, in fact everywhere that anything is produced from raw materials, the services ried clerk, and cannot rise, as a rule, above the figure once given him, unless by his knowledge he is success ful in introducing improvements into the methods used Then he is likely to receive an interest in the increased receipts. The average pay of an established and competent chemist is probably from \$1.000 to \$2.000 per annum. Success depends more upon the individual than upon the pursuit of any special branch of learning. A mechanic receiving \$3.00 a day is surer of his income than any chemist can ever be, still there are chemists whose annual income exceeds \$20,000, and there are millionaires to-day who were newsboys in their younger days.

(18) E. F. R. writes: 1. Suppose two bar magnets are placed one across the center of other, will the poles of either be affected or changed? If so, why? A. We think the magnets placed in the position described would not affect each other more than if placed in any other position with their poles the same distance apart. 2. Of what diameter should an electro magnet A. Rubber may be melted over a water bath. To ob-

(19) J B M. writes: I have a battery, the 252. cups made of hard rubber: some of them have small leaks, and waste the fluid. How can the leaks be stopped? A. You can stop the leaks in your battery cells by using a cement composed of gutta percha, pitch, and shellac, equal parts melted together

(20) A. B. G. asks: When should cod liver oil be taken-midway between mea's, just before, just | tric acid it behaves like iron. after, or with the meals? A. 'Take the cod liver oil just after the meal.

(21) J. R. F. asks what muriate of potash soda in solution for disintegrating the flesh from skele- through one of our druggists, but failed, and they sent now the machine is uscless. A. Try mixing common tons; two or three pounds of quicklime added to the mesomething else. A. Muriate of potash is the old above helps the process, and bleaches. 2. Will a com- name for potassium chloride, or chloride of potassium, and it is composed of chlorine and potassium. It is worth in New York about \$1.70 per 100 pounds, or 40 cents to 50 cents per pound pure.

(22) W. L F. asks the best mode of brazing steel and iron. A. Steel and iron may be easily bably answer your purpose best. 2. Please tell me brazed with ordinary brass or copper, by cleaning the parts to be joined, covering them with borax ground in water to a thin paste, then bind the parts together with iron wire and place a piece of brass upon the joint. Heat until the brass melts, when it will flow through the joint.

(23) N. W. writes: Suppose a car let loose upon rails at the top of an incline 100 feet long, with a rise of 15 feet; and suppose at the foot of the incline it attains a speed of 20 miles an hour. How far will the acquired momentum send it on level rails (supposing the frictional resistance to be 10 pounds to the ton, and the resistance of the atmosphere to be disregarded)? Would the cargo any farther if it weighed 10 tons than small machine. if it weighed one ton (resistance of atmosphere being

© 1884 SCIENTIFIC AMERICAN, INC

magnet wire. The extreme diameter of armature to be 2 inches. I desire to use it with an incandescent lamp. What size wire should I wind the armature with if I use the original form of Siemens? If I desire to charge a secondary battery, should I wind the armature with a different size? A. Unless you place your field magnets in a shunt, we think that No 18 wire is too fine. You should use No. 16 or 14. No. 18 wire would probably be the right size for your armature. An armalure for charging a secondary battery should be wound with coarse wire. 2. Will you give me an explanation of the terms "in series" and "for tension"? A. The term "in series " means connected one after the other, and the term "for tension" means substantially the same thing.

(37) E. L. P. asks how to prepare the pieces of limestone used in producing the calcium light with hydrogen and oxygen gas. What is the best quality of limestone to use, and where can it be obtained? A. The limestone is calcined, producing common lime. Common lime of good quality is generally used for cyliuders of the oxyhydrogen light. Marble is often calcined and used for this purpose.

(38) J. L. G. writes: Please inform me how to recolor ivory billiard balls that have become fade A. For the red, which is what we presume you desire, any of the following will answer: a. Macerate cochineal invinegar, and boil the balls in the liquid for a few minutes. b. Carmine dissolved in ammoni# may be used. The tint is more purple red. c. Immérse in (26) R. C. R. —A plane that rounds or puts a very dilute solution of stannous chloride, and afterward in a boiling solution of Brazil wood? A little fustic turns the color to scarlet. d. Ivory dyed as last directed is rendered cherry red by immetsion in a very dilute solution of potash. e. Immerse, in au alcoholic solution of alizarine paste. Ivory pust not be boiled long in liquide, and when taken out of hot liquid should be rapidly cooled by laying in cold water.

> (39) A. H. writes: 1. Have any books been written on electrical gagingering, and what are they? A. Sprague's new Work on Electricity is very they A. Sprague's new work on Electricity is very good for a beginner. Grdon's Electric Light, Pres-cott on Dynamos, Keupe on Testing, and Schellen on Electric Light are al good works. 2 What course should I pursue and what works read to become an electrical engineer? A. Begin with Ganot's Physics; thoroughly post yourself in physics, particularly in electri-cal physics, and also in mathematics. To become a thoroughly efficient electrical engineer, you should also be a mechanical engineer.

> (40) W. M. J wants a metalor a compound of metals to take a stereotype impression from type, the type being forced into the metal when it is nearly cool with a press. Have tried several compositions, but do not get perfection in every case, without injury to the face of the type. Type metal is too hard and brittle. A. We know of no metal unless it be fusible metal, made of bismuth, tin, and lead, that will answer your purpose. Fusble metal that will melt in boiling water may be made of 8 parts of bismuth, 5 parts of lead, and 3 parts of tin.

> (41) F. R. writes: Will you tell me whether I am right or wrong in this: I contend that if a bullet be fired from a rifle perpendicularly in the air, when it returns to the point whence it was fired it will have the same velocity it had when it left the rifle. A. You are wrong; the bullet going up has to overcome the resistance of the air as well as the force of gravity; coming down, it is drawn by a force of gravity equal to that which the explosive at first overcame. but has then also to overcome the friction of the air. If the experiment were made in a perfect vacuum, the bullet would return with the same speed that it left the gun.

> (42) J. A. H. asks: Which gets the harder lick-a hammer or a nail-when the nail is struck with a hammer? A. Both alike, except, unfortunately, your finger should happen to share with the nail in its part of the "lick."

> (43) J. T. G. asks a cure for chicken cholera, roop, the gaps, etc. A. Our SUPPLEMENT Nos. have valuable papers on chicken raising, treatment of disease, etc., but the best way is to cut off the head of a sick chicken; it is time and money wasted to attempt to doctor it.

> (44) A. S. asks: 1. Is there an element with which oxygen does not unite? A. Fluorine is the only element which will not, combine with oxygen. 2. What are the advantages and drawbacks of high speed running engines? A. The advantage is speed. The drawbacks are wear, tear, and care, as also waste of oil.

(45) S. W. Y. says: You have stated many times that the sun is the scurce of all heat. Will you inform us of the great source of all cold? A. Cold is but the absence of heat: the terms are only relative. common lard so that it will melt at about 150°? I have and the lowest temperature we find at the poles is

### INDEX OF INVENTIONS

For which Letters Patent of the United

# States were Granted

October 21, 1884.

AND EACH BEARING THAT DATE.

Acid, treatment of sludge. R. M. Breinig...... 306.897 Air, apparatus for the dialysis of. M. Herzog. ... 207.041 Air in refrigerating rooms, method of and appa-ratus for cooling the, T. C. Eastman..... ... 306,724

in rooms, method of and apparatus for cooling the. T. C. Eastman ...... 306,725 Alarm. See Burglar alarm. Album clasp H. Pattberg....

Alloying copper with aluminium and phosphorus. 

# Scientific American.

a pro rata friction.

(24) R. S. P. asks: Will you have the kindness to give me (1) a recipe for silicate slating for blackboards, or any other good blackboard material? A. Lampblack and flour of emery mixed with spirit varnish. No more lampblack and flour of emery should be used than are sufficient to give the required abrading surface. The thinner the mixture the belter. Lampolack should be first ground with a small quantity of spirit varnish or alcohol to free it from lumps. The composition should be applied to the smoothly planed surface of a board with a common paint brush Let it become thoroughly hard and dry before it is used. Rub it down with pumice if too rough. 2. Also a recipe for the quick drying, glossy ink used with the patent shading pens. A. The following recipe is for a glossy black ink:

he	Powdered nutgalls	181	parts.
1e	Iron sulphate	8	
ne	Gum arabic	7	• •
00 j	Pure water	145	4.6

- 1 -

The galls are first boiled in 130 parts water, the iron sulphate and gum arabic dissolved in 15 parts water, and this solution then slowly added to the former.

(25) A. L. F. asks how to m	ake a good
tove polish. A. Try the following:	
Blacklead pulverized	1 lb.
Turpentine	1 gill.
Water	1 gill.
Sugar	1 07

a bead on the edge of a board is a beading plane; a plane that only rounds the edge without the guide is a rounding plane; for a hollow or round groove, a grooving plane. There are over 80 names in the trades for planes for woodwork.

(27) G. R. writes: Two persons in the shop where I work have a dispute as to the strongest way to place a bar of square wrought iron, supported at each end and the load placed in the center. A says that it will be the strongest placed flat, while B claims that it is the strongest placed on one corner. A. A is right. The bar placed square isas 673 to 568 for a bar placed diagonally.

(28) T. H. C. & Mfg. Co. ask what material or mixture to make to fill up patterns to make them larger and heavier. On plane surfaces we use paper, but on uneven surfaces we want something of a plastic nature that will stand the wear of the sand. A. Shellac varnish and whiting brushed on iu several coats will raise the surface of irregular patterns, and Will last a time with careful handling. Make the mixture like thick paint, and use quickly.

(29) S. L. W. asks a receipt for a solution that will harden Bessemer steel. A. We do not know that Bessemer steel can he hardened by simply dipping in a solution. A nearly saturated solution prussiate of potash in water might make a hard surface film. Casehardening with the same treatment as with iron is the best way to obtain a useful surface of steel.

(30) J. P. P.—Delta metal is not on sale. It can be cast, forged, and rolled. Has a tensile strength of 48,000 pounds cast, 75,000 pounds rolled, and 140,000 pounds in drawn wire per square inch. Steel can be cast in links. The inclination of the holes in blasting depends very much upon kind of rock. In crystalline rock a slanting hole is preferred.

(31) N. H. B. asks for a simple method of detecting the presence of iron in water. In paper making it is often very desirable to know whether there is any iron in solution in the water. A. Boil the water with a little nitric acid, and then add a few drops of potassium ferrocyanide; if iron be present, a blue precipitate will immediately show itself. It will be well to concentrate the solution before adding the reagent, as the amount of iron may be slight.

(32) J. F. asks how to melt rubber. e. of straight form, being two inches in length? A. tain it in the liquid state, it is commonly the practice There is no fixed rule for the proportion of diameter to to dissolve it in some suitable solvent, and then the length of a straight electro magnet. The core and evaporate that solution to the desired consistency. the coil are generally adapted to the work to be done An elaborate account of the rubber industries is given in Scientific American Supplement, Nos. 249, 251,

> (33) M. S. G. asks for a solution which will take nickel off of brass or iron. A. Nickel is slowly soluble in not too dilute hydrochloric acid, more readily in hot than in cold. Hot dilute sulphuric acid dissolves it with some difficulty. Much more easily soluble in dilute nitric acid, but with concentrated ni-

(34) F. B. D. writes: What can I mix with a fire alarm that works by the melting of the material, comparative warmth to that which can be produced aris, and what it is composed of. I tried to get some and I am unable to make more of it, so that as it is i tificially. resin with your lard.

> (35) A. C. writes: 1. Which battery will give the most powerful current? Also, which will maintain that current the greatest length of time-the Grove, Bunsen, Smee, or Grenet? Is it not the Grove? A. The Bunsen bichromate form of battery would prohow to make an electric motor. I don't mean one like that described in the article on "An Electrical Cabinet," in SUPPLEMENT, No. 191, but a regular motor. One which would have power enough to run a Holtz [See note at end of list about copies of these patents.] electrical machine. A. You can make an electric motor by following the directions given in SUPPLEMENT, No. 161, for a small dynamo. There is no difference between the motor and the dynamo except in the adjustment of the commutator, which you can readily arrive at by a little experiment. 3. How many cells of the most powerful of the above batteries would it take to run a Holtz machine? A. It depends on the size of the Holtz machine. Probably 4 cells would run a

(36) L. H. writes: I am making a dynamo

(4) J. D. G. asks: 1. What size steam pipe rolling. A composition resembling brass may be made | tance would be the same for a 10 ton or a 1 ton car, with | inches by 34 inch, wound with No. 18 silk covered